

PART 542 - EXHIBITS

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§MN542.50 Minnesota Plant Materials Annual Plan - 2007

MINNESOTA PLANT MATERIALS ANNUAL PLAN - 2007

The State Plant Materials Committee met on December 12-13, 2006 and developed the Minnesota State Annual Plan for 2007.

State Committee members present:

Robin Martinek, Agron, NRCS, St. Paul
 Ginger Kopp, Forester, NRCS, St. Paul
 Jim Lemmerman, Forester, BWSR, Duluth
 Jim Schafer, Renville SWCD, Hector
 David Wise, NRCS, Tribal Liaison
 Michael Nienaber, ARC, NRCS Marshall
 Barb Zeroth, NRCS Foley
 Dwight Tober, PMS, NRCS, Bismarck, ND
 Diomydes Zamora, Ext. Educator, Brainerd

Jason Sickmann, ARC, NRCS, Duluth
 Doug Schoenecker, SWCD, Jordan
 Danny Thorstad, SWCD, Warren
 Andrew Arends, MN DNR, St. Paul
 Tom Coffman, DC NRCS, Faribault
 Bruce Becker, DC NRCS, Perham
 Winnie Chen, NRCS, Brooklyn Center

Minnesota's plant material specialist is Dwight Tober. He can be reached at:

USDA-NRCS State Office
 P.O. Box 1458
 Bismarck, ND 58502

Telephone: 701-530-2075
 Fax: 701-530-2112
 Voice Mail: 9051-2075
 e-mail: Dwight.Tober@nd.usda.gov

Wayne L. Duckwitz, PMC Manager, wayne.duckwitz@nd.usda.gov
 Mike J. Knudson, Assistant Manager/Forester, mike.knudson@nd.usda.gov
 Nancy K. Jensen, Agronomist, nancy.jensen@nd.usda.gov

Bismarck Plant Materials Center Telephone: 701-250-4330
 USDA-NRCS Fax: 701-250-4334
 3308 University Drive
 Bismarck, ND 58504-7564

2007 Area Plant Materials Committee Members Are:

Area I

Dustin Jasken, Ponsford
 Al Gustafson, Thief River Falls
 Bryan Malone, TRF SWCD
 Cari Rebeschke, Bagley, Chair
 Debra Walchuk, Bemidj
 Danny Thorstad, Warren

Area II

Jeff Lepp, Fergus Falls, Chair
 Bruce Becker, Perham
 Bob Honeman, Fergus Falls
 Jeff Hellerman, Morris

Area III

Mike Oja, Grand Rapids, Chair
 Jason Sickmann, Duluth AO,
 Susan Twingstrom, Mille Lacs SWCD
 Julie Lindner, Hinckley

Area IV

Winnie Chen, Chair
 Barb Zeroth, Foley
 Doug Schoenecker, Scott SWCD, MACDE
 George Montgomery, Elk River

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Area V

Michael Nienaber, Marshall, Chair
 Kurt Halfmann, Luverne
 Rich Giles, Redwood Falls
 Krecia Leddy, Ortonville
 Mark Rose, Marshall
 Arlyn Gehrke, Rock Cty. Office of Land Mgt.

Area VI

Steve Breaker, LeCenter, Chair
 Rick Reimer, MACDE, Willmar
 Kevin Ostermann, SWCD, St. Peter
 Phyllis Brey, NRCS, St. James

Area VII

Tom Coffman, Faribault, Chair
 Larry Peterson, NRCS, Rochester
 Chris Nelson, NRCS Rochester
 Lawrence Svien, ARC, Rochester

Other Members

Jim Lemmerman, BWSR, Duluth
 Jim Schafer, MASWCD, Hector
 Robin Martinek, St. Paul
 Ginger Kopp, St. Paul
 Mark Oja, St. Paul
 Steve Poppe, WCROC, Morris
 Paul Flynn, St. Paul
 David Wise, Tribal Liaison, Duluth
 Dan Gullickson, DOT, St. Paul
 Gregg Thompson, MASWCD
 Doug Anderson, MN DNR, St. Paul
 Aaron Neubert, MACDE, Mahanomen
 Dean Current, U of MN, St. Paul
 Gary Wyatt, Extension, Mankato
 Diomydes Zamora, Extension, Brainerd
 Steve Sunderland, MASWCD, Montevideo
 Sheldon Myerchin, US FWS, St. Cloud
 Andrew Arens, MN DNR, St. Paul

The following are action items for the 2006 Plant Materials Program:

ACTION ITEM	WHO	START	END
1. Provide technical guidance, plant materials, and assistance in bio-engineering streambank/ lakeshore stabilization projects.	Tober Kopp	Ongoing	
2. Keep field personnel informed on current developments in the plant materials program through regular meetings of area committees and minutes, PMC Activity Reports, and Technical Reports.	Martinek Area Chairs	Ongoing	
3. Encourage area plant materials committees to maintain a high level of visibility and activity for the benefit of all area personnel. Promote inter-area technology transfer.	ECS Staff Area Committee Tober	Ongoing	

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(190-V-NPMM, Amend. MN24, Jan. 2007)

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ACTION ITEM		WHO	START	END
4.	Collect seed of Indian breadroot, prairie junegrass in SW MN and cupplant.	Tober, Flynn Area Res. Cons	03/07	07/07
5.	Provide technical assistance to grass seed growers and nurseries.	Tober	Ongoing	
6.	Send 1 person per area to the Plant Materials Center Training in Bismarck, North Dakota.	Martinek Flynn Oja	05/07	09/07
7.	Conduct annual winter planning meeting of the State Plant Materials Committee.	Flynn Martinek Tober	12/07	12/07
8.	Provide education on prevention and control of invasive species	State Committee Martinek Kopp	Ongoing.	
9.	Distribute plant materials Information to all tribes	Tober Wise	Ongoing	
10.	Support the perennial food plot efforts at the PMC.	Tober Oja	12/06	12/07
11.	Develop final report on Fugels Mills OCEP	Mike Knudson	01/07	12/07
12.	Support the native plant initiative at the Fond du Lac Tribal & Community College.	Wise Tober	Ongoing	
13.	Continue to support plant materials demonstration at Prairie Woods Environmental Learning Center	State Committee Jim Schafer	Ongoing	
14.	Investigate the possibility of Developing a seedling ID Guide for Wetland plants	Jim Lemmerman Lenore Marken	12/06	12/07
15.	Encourage attendance at the MN Terrestrial Invasive Plants Conference	Flynn State Committee	03/07/07	03/08/07
16.	Establish a field demonstration on the use of Blue grama between tree rows	Tober State Committee	03/07	12/07
17.	Support the National Ash seed Collection initiative	State Committee	03/07	12/07
18.	Adapt the <u>Living Landscapes</u> brochure	Martinek	12/06	12/07

For use in Minnesota		Kopp Tober Gregg Thompson		
19.	Disseminate information to field offices On biomass and cellulosic energy	State Committee	12/06	12/07
20.	Promote the use of the cover crop practice by providing information through fact sheets, promoting attendance at field days and educational workshops	Martinek State Committee	12/06	12/07
21.	Continue to encourage the use of diverse species in conservation tree planting practices	Kopp Lemmerman	Ongoing	
22.	Include selections of American Elm at Morris OCEP	Tober	03/07	12/07

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OFF CENTER EVALUATION PLANTINGS

The Natural Resources Conservation Service (NRCS) has entered into cooperative agreements with Soil and Water Conservation Districts and other state and federal agencies for evaluation of plant materials for conservation use at these locations:

Study 38I318K, Field Evaluation of Woody Plant Materials, University of Minnesota, West Central Research and Outreach Center, Morris, Minnesota.

Study 38I342K, Field Evaluation of Woody Plant Materials, University of Minnesota, North Central Research and Outreach Center, Grand Rapids, Minnesota. Cooperative with Itasca County SWCD.

Study 38A347K, Field Evaluation of Woody Plant Materials, University of Minnesota, Becker Research Farm, Becker, Minnesota. In cooperation with the University of Minnesota and the Anoka Sand Plain Association of Soil and Water Conservation Districts.

FIELD, SEED INCREASE, AND SPECIAL PLANTINGS

All requests for plant materials were reviewed in relation to the needs and priorities indicated in the Minnesota Long-Range Program.

All active field plantings will be evaluated in 2007 (see attached list of active plantings). In addition, high priority will be given to evaluate active plantings of species that have been scheduled to be released in the near future.

The district conservationist is responsible for recording the information requested and scheduling evaluations needed to secure data in a timely manner.

VARIETY RELEASE

Documentation will be completed for the formal release of Manifest Intermediate Wheatgrass with ARS.

PLANT SEED COLLECTION

Collect Indian breadroot, prairie junegrass in SW Minnesota and cup plant seeds.

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SCHEDULE OF PLANT MATERIALS ACTIVITIES - 2007

When	Who	Where	What
3/7-8	PM Committee Members, NRCS & SWCD Employees	St. Cloud	Terrestrial Invasive Plants Conference
5/8-10	FO Staff, Tober	Morris Becker Grand Rapids Cloquet	Spring Evaluation and Planting - woody OCEPs other plots
8/14-16	FO Staff, Tober	Morris, Becker Grand Rapids	OCEP Evaluations, measure trees
8/21-23	PMC Staff, Selected MN FO/AO	Bismarck, ND	Plant Materials Center Training
8/28	State Cons, Flynn	Bismarck, ND	Tri-State Advisory Committee
12/11-12	Tober, ECS, State PM Committee	St. Cloud	State PM Committee Mtg.

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§MN542.51 Long-Range Program for Plant Materials in
Minnesota 2003-2007.

LONG-RANGE PROGRAM FOR PLANT MATERIALS IN MINNESOTA
2003-2007

Introduction. The mission of the Natural Resources Conservation Service in Minnesota is to assist the Soil and Water Conservation Districts in the conservation, development and productive use of soil, water, air, plant, and animal resources. The objective of plant materials activities is to assemble, evaluate, and release improved plant materials; determine techniques for their successful use; provide for their commercial increase; and promote their use in conservation and environmental improvement programs.

Climate. Minnesota is largely a continental climate characterized by warm summers and cold winters. The climate of northeastern Minnesota around Lake Superior is moderated during summer months by that water body. Long term precipitation averages from 19 inches in northwestern Minnesota to 32 inches in the southeast and northeast. About 2/3 of the total annual precipitation is received during the growing season from April to September. Annual precipitation can fluctuate considerably from the long term average. Temperatures vary throughout the state with the coldest temperatures occurring across the northern part and the warmest in the southwest. The mean annual temperature is 45 degrees F. The mean temperature in the Twin Cities during the growing season is 65 degrees F (mean maximum 75 degrees F) and mean minimum of 55 degrees F. The average frost free season varies from 112 days in the north to 150 days in the southern parts of the state. The last killing frost occurs May 2 and the first killing frost October 6 in the Twin Cities area.

Major Land Resource Areas (Austin, 1972 1/). The Natural Resources Conservation Service Plant Materials program identifies need and priorities in LRA (56) Red River Valley of the Northern Great Plains Spring Wheat Region; LRA (102) Rolling Till Prairie, (103) Central Iowa and Minnesota Till Prairie, (104) Eastern Iowa and Minnesota Till Prairie, (105) Northern Mississippi Valley Loess Hills of the Central Feed Grains and Livestock Region; and LRA (88) Northern Minnesota Glacial Lake Basins, (57) Northern Minnesota Gray Drift, (91) Wisconsin and Minnesota Sandy Outwash, (90) Central Wisconsin and Minnesota Thin Loess and Till, and (93) Superior Stony and Rocky Loamy Plains and Hills of the Northern Lake States Forest and Forage Region. Refer to map of Minnesota showing major land resource areas (MLRA).

Plant Materials Needs and Priorities. The plant materials needs and priorities within the state are identified by major land resource area, land use, relative importance, status of current knowledge, and impact of solution on each of the identified needs. Needs and priorities were identified and rated by consensus of the state plant materials committee. High priority needs received a rating of 8 or greater, medium priority needs rated between 4-7, and low priority needs rated 3 or less. See Table 1.

1/ Austin, M.E. 1981, Land Resource Regions and Major Land Resource Areas of the United States. USDA Agr. Handbook No. 296.

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TABLE 1
PLANT MATERIALS NEEDS AND PRIORITIES

Priority RankNeedHIGH PRIORITY

1. Develop new and improved tree cultivars with emphasis on native species at all FEP sites to improve use and effectiveness of field windbreak and farmstead shelterbelt plantings (MLRA's 56, 57, 88, 90, 91, 102, 103, 104, and 105).
2. New techniques for establishing native species in existing vegetative cover (MLRA's 56, 57, 90, 91, 102, 103, 104, and 105).
3. New techniques to establish multi specie (15) native forbs and grasses for prairie restoration purposes. (All MLRA's)
4. Establish practice standard and design woody species for riparian buffer areas. (All MLRA's)
5. Plants and techniques for streambank and lake shoreline stabilization and protection (All MLRA's).
6. Cool season grass species cultivar adaptation (MLRA's 56, 57, 88, 90, 91, 102, 103, 104, and 105).

MEDIUM PRIORITY

7. New techniques for establishment of cool and warm season grasses on critical areas and in waterways (All MLRA's).
8. Alternative grazing techniques for proper utilization of warm season grasses in a season long forage program (All MLRA's).
9. Perennial and/or annual herbaceous barriers to control wind erosion on irrigated lands and in specialty crops (MLRA's 56, 57, 88, 90, 91, 102, and 103).
10. Identify suitable plant materials and develop seed sources for plants to be used in wetland restoration and creation (All MLRA's).

LOW PRIORITY

11. Identify suitable plant materials for saline sites (MLRA 56).
12. Identify suitable herbaceous and woody plant materials for bio-mass production (All MLRA's).
13. Grasses for heavy use areas (MLRA's 56, 57, 88, 90, 91, 93, 102, 103, 104, and 105).

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HIGH PRIORITY ITEMS

1. New and improved tree cultivars to improve use and effectiveness in field and farmstead windbreaks. There is a continuing need and potential to identify new or improved trees and shrubs that increase effectiveness for soil erosion control; special soil conditions (i.e. high PH); wildlife habitat; resistance to diseases, insects, and agricultural chemicals; snow distribution; and energy efficiency.
2. New techniques for establishing native species in existing vegetative cover. Techniques are needed to establish native species in a 'no-till' situation or enhance existing stands.
3. New techniques to establish multi specie (15) native forbs and grasses for prairie restoration purposes. Develop seed sources and establishment technique for native mixtures in various seedbeds and seeding periods.
4. Establish practice standard and design woody species for riparian buffer areas. Identify woody species and sources for riparian areas.
5. Plants and techniques for streambank and lake shoreline stabilization and protection. Plants for use in projects to stabilize streambanks and shorelines need to be identified and evaluated.
6. Cool season grass cultivar adaptation. Establish FEP's in cooperation with the University of Minnesota to evaluate the adaptation of cool season grass species cultivars for conservation uses.

MEDIUM PRIORITY ITEMS

7. New techniques for establishment of cool and warm season grasses on critical areas and in waterways. Critical areas including newly constructed grass waterways have a high erosion hazard until vegetation is established. New techniques to establish desired species on critical areas, especially grass waterways, need to be developed.
8. Alternative grazing techniques for proper utilization of warm season grasses in a season long forage program. Cultivars of switchgrass and big bluestem are adapted to part of all of Minnesota for forage production. Grazing management techniques for optimum utilization of these species in season long forage programs need to be demonstrated and documented.
9. Perennial and/or annual herbaceous barriers to control wind erosion on irrigated land and in specialty crops. Installation of center pivot irrigation systems cause removal of field windbreaks. Alternative shrub species and grass barriers for wind erosion control need to be evaluated under irrigation systems.

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10. Identify suitable plant materials and develop suitable seed sources for plants to be used in wetland restoration and creation. There is a need to identify and develop plant materials suitable to achieve identified functions and values in wetland restorations and creations.

LOW PRIORITY ITEMS

11. Identify suitable plant materials for saline sites. Large areas in MLRA 56 are saline, making it difficult to establish plants for conservation or economic use. Plant materials for these sites need to be identified and evaluated.
12. Plant materials for bio-mass production. Cooperate with ongoing efforts by the USFS and other agencies to identify grass and woody plant species for use in bio-mass production. Evaluate techniques to promote the establishment, growth and harvest of identified species.
13. Grasses for heavy use areas. Grass species for high use areas are needed. Plant materials for these purposes need to be identified and evaluated.

INFORMATION AND TRAINING

1. Need to create a higher visibility for the plant materials program and the purposes it serves by:
 - A. Provide more feed-back to field offices on results being obtained in evaluations being carried out.
 - B. Utilize table top display on plant materials program.
 - C. Utilize slide sets as training tool on the plant materials program.
2. Develop on-going program to take a group of NRCS employees to the Bismarck PMC annually as training on the plant materials program.
3. Develop a plan of action to evaluate all field plantings and update status of planting to keep field office files current.
4. Need to provide more information to field offices on chemical weed control in woody species plantings.
5. Distribute to the field, technical information regarding the use of mulches around woody plantings for controlling competition.